Annex to Form PCT/ISA/206 COMMUNICATION RELATING TO THE RESULTS OF THE PARTIAL INTERNATIONAL SEARCH

International Application No PCT/GB 01/00500

- 1. The present communication is an Annex to the invitation to pay additional fees (Form PCT/ISA/206). It shows the results of the international search established on the parts of the international application which relate to the invention first mentioned in claims Nos.:
- 1-19 133-151, 65-78, 193-211, 225-233 2. This communication is not the international search report which will be established according to Article 18 and Rule 43.
- 3. If the applicant does not pay any additional search fees, the information appearing in this communication will be considered as the result of the international search and will be included as such in the international search report.
- 4.If the applicant pays additional fees, the international search report will contain both the information appearing in this communication and the results of the international search on other parts of the international application for which such fees will have been paid.

1,65, 133,193, 225 8-10, 13-15, 17,78,
133,193, 225 8-10, 13-15,
13-15,
140-146
1,8,13, 17,65, 133,193, 225
1,8,65, 133,193, 225
1,133
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X Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

- * Special categories of cited documents :
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Annex to Form PCT/ISA/206 COMMUNICATION RELATING TO THE RESULTS OF THE PARTIAL INTERNATIONAL SEARCH

International Application No
PCT/GB 01/00500

C.(Continua	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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Α	WO 98 00729 A (CAMBRIDGE CONSULTANTS;CLOUSTON ERIC NICOL (GB); KERRY NICHOLAS JO) 8 January 1998 (1998-01-08) cited in the application	
A	WO 97 14058 A (CAMBRIDGE CONSULTANTS; KERRY NICHOLAS JOHN (GB); UTSI PER ARNE VIN) 17 April 1997 (1997-04-17) cited in the application	
A	WO 98 00728 A (FORD MOTOR CO ;FORD WERKE AG (DE); FORD FRANCE (FR); FORD MOTOR CO) 8 January 1998 (1998-01-08)	
Α	BENLARBI-DELAI A ET AL: "Microwave short-range interferometric radar" 1998 INTERNATIONAL CONFERENCE ON MODELING AND SIMULATION OF MICROSYSTEMS, SEMICONDUCTORS, SENSORS AND ACTUATORS, PROCEEDINGS OF MODELLING AND SIMULATION OF MICROSYSTEMS, SEMICONDUCTORS, SENSORS AND ACTUATORS, SANTA CLARA, CA, USA, 6-8 APRIL 1998, pages 637-642, XP001006127 1998, Cambridge, MA, USA, Computational Publications, USA ISBN: 0-9666135-0-3 abstract page 637, left-hand column, paragraph INTRODUCTION -page 642, left-hand column, line CONCLUSION; figures 1-7	1,8-13, 65,133, 140-146, 193,225

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Patent Family Annex

Information on patent family members

International Application No
PCT/GB 01/00500

Patent documen cited in search rep	t ort	Publication date	ı	Patent family member(s)	Publication date
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GB 0002857.1

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Examiner:

Robert Shorthouse

Date of search:

7 April 2000

Patents Act 1977
Search Report under Section 17

Databases searched:

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UK Cl (Ed.R): H4D (DRPF, DRPZ, DFC, DPAB, DPAC, DLFX, DLPX) G1G (GRC)

Int Cl (Ed.7): G01S 13/00, /44, /50, 17/42, /46

Other: Online: WPI, EPODOC, JAPIO, INSPEC, DIALOG

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Category	Identity of docume	dentity of document and relevant passage		
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A	GB 2075301 A	(PHILIPS CORP) See abstract	/	1, 131
A	US 517/4135	(PARADISE) See abstract	5	1,131

AMENDED AFTER 7/C WITH EXAMINER Ret claim 1

X Document indicating lack of novelty or inventive step
 Y Document indicating lack of inventive step if combined with one or more other documents of same category.

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 P Document published on or after the declared priority date but before the filing date of this invention.

E Patent document published on or after, but with priority date earlier than, the filing date of this application.







GB 0002857.1 17-39, 148-181 Examiner:
Date of search:

Simon Berry
17 January 2001

(20-64)

Patents Act 1977
Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK CI (Ed.S): GIG (GRA); H4D (DLAB, DLRC, DLPD, DLRE, DLRG, DRPA

DRPB, DRPC, DRPD)

Int Cl (Ed.7): G01S 13/93, 15/93, 17/93

Other: ONLINE DATABASES: EPODOC, WPI, JAPIO

PCT Claim 20

Documents considered to be relevant:

Category	Identity of docum	ent and relevant passage	Relevant to claims
x	GB 2328820 A	(MANDAIR) See whole document. Note triggering of alarm when 'safe distance' is breached.	17,148 at least
x	GB 2324864 A	(AUTOMOTIVE TECHNOLOGIES) Vehicle interior monitoring of presence/position of occupants. See whole document.	17,148 at least
x	GB 2315179 A	(FUII) See whole document. Note establishment of 'safe inter-vehicle distance' and warning system.	17,148 at least
x	GB 2309555 A	(ROVER GROUP LTD.) See whole document. Note 'safety area' in abstract and associated control.	17,148 at least
X	EP 0188757 A1	(SIEMENS AG) See WPI abstract and Figure 1. Note input of 'monitoring zone' for protection by microwave antenna.	17,148 at least

X Document indicating lack of novelty or inventive step
Y Document indicating lack of inventive step if combined

A Document indicating technological background and/or state of the art.

P Document published on or after the declared priority date but before the filing date of this invention.

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with one or more other documents of same category.







GB 0002857.1 17-39, 148-181 Examiner:

Simon Berry

Date of search:

17 January 2001

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Х	US 4952939	(SEED) See whole document, including 'detection zone' and subsequent detection and processing.	17.148 at least
x	US 4595924	(GENERAL DYNAMICS) See whole document. Note 'surveillance zone' and detection arrangement.	17.148 at least

X	Document indicating lack of novelty or inventive stop
Y	Document indicating lack of inventive step if combined
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RT Claim

Application No: Claims searched: GB 0002857.1 77-88, 201-213 Examiner: Date of search: Simon Berry 17 January 2001

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Patents Act 1977 Search Report under Section 17

Databases searched:

Other:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK CI (Ed.S): H4D (DD, DX, DMXX, DRP2, DRPA)

Int Cl (Ed.7): G01S 7/41, 7/48

ONLINE DATABASES: EPODOC, WPI, JAPIO

Documents considered to be relevant:

Category Identity of document and relevant passage Relevant to claims X GB 2252217 A (TZN) 77,201 at See whole document, especially abstract and Figure least US 5392050 (GRUMMAN AEROSPACE CORP) A See whole document. Note use of comparison with stored data. X US 5386737 (GRUMMAN AEROSPACE CORP) 77,201 at least See whole document X WPI Abstract Accession No. 75-A3113W & DE 2329690 (PHILIPS), 77,201 at least See WPI abstract.

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Patent document published on or after, but with priority date carlier than, the filing date of this application.







Application No:

GB 0002857.1

Claims searched: 89

89-99

Examiner:

Simon Berry

Date of search:

17 January 2001

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Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK CI (Ed.S): H1Q (QBE, QBX); H4D (DRPB, DRPF, DRPN, DRPP, DRPQ, DRPZ)

Int Cl (Ed.7): H01Q 21/00, 21/06; G01S 13/00

Other: ONLINE DATABASES: EPODOC, WPI, JAPIO

Documents considered to be relevant:

Pet Claim 110

Docum	nents considered to be relevant:		
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X	GB 2336261 A	(VALENTINO) Tracking system antenna array operating in the microwave band. See whole document, especially abstract and Figure 1.	89 to 92 at least
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х	GB 2038132 A	(THOMAS AND DODS) See whole document. Note transmitter /receiver array 8,10,12 mounted on vehicle bumper.	89
х	EP 0831553 A	(HONDA) Antenna array for vehicle object avoidance. See whole document, noting arrangement of transmit (12) and receive (14) elements.	89 at least
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X	Document indicating lack of novelty or inventive step
Y	Document indicating lack of inventive step if combined
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A Document indicating technological background and/or state of the art.

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E Patent document published on or after, but with priority date earlier than, the filing date of this application.







Application No:

GB 0002857.1

Examiner:
Date of search:

Simon Berry 18 January 2001

Claims searched:

53-57, 182-186

-19

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Further Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.S): H4D (DLPA, DLSX, DRPF, DRPU, DRPX)

Int Cl (Ed.7): G01S 7/00, 7/285, 7/486, 7/526, 13/00, 13/02, 13/18, 13/44, 15/42,

17/42

Other: ONLINE DATABASES: EPODOC, WPI, JAPIO

Documents considered to be relevant:

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X	WO 96/07932 A1	(ZIRCON CORPORATION) Radar system with continuously varying range gate delay. See abstract.	53,182 at least
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X Document indicating lack of novelty or inventive step
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GB 0002857.1

62-76, 187-200

Examiner:

Simon Berry

Date of search:

22 January 2001

Patents Act 1977

Further Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK CI (Ed.S): GIG (GRA); H4D (DFC, DLAB, DLRC, DLRE, DLRG, DLPD, DRPA

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Int Cl (Ed.7): G01S 13/00, 13/44

Other: ONLINE DATABASES: EPODOC, WPI, JAPIO

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